

IN THE CLAIMS:

Please amend claims 1 and 9 as follows:

Claim 1 (Currently Amended): A wall mount structure for an image display screen,
said wall mount structure comprising

at least one ~~to a~~ wall surface attachable supporting profile with a longitudinally extending outwardly open through groove, at a rear side of the display screen existing mounting holes being used for attachment of interconnecting means by a screw having a head and a thread, said interconnecting means, during a sliding movement in a longitudinal direction of said at least one supporting profile, being arranged to take up an interconnected condition with said at least one supporting profile,

said interconnecting means including a first cylindrical part having a diameter exceeding a width of said through groove, and with an at least partly surrounding groove arranged to grip at least one vertically extending part that is in one piece with the at least one supporting profile,

said first cylindrical part having a through hole, said screw passing through said through hole with said thread of said screw attachable at mounting holes at the rear side of the display screen and said head of said screw being seated in said first cylindrical part.

Claim 2 (Previously Presented): The wall mount structure according to claim 1, wherein a first stop means is arranged at an end portion of the supporting profile whereagainst the interconnecting means to be connected to the profile is slid during a mounting operation.

Claim 3 (Previously Presented): The wall mount structure according to claim 2, wherein a second stop means is arranged attachable at the end portion of the supporting profile which is opposed to a location of the first stop means.

Claim 4 (Previously Presented): The wall mount structure according to claim 3, wherein the second stop means is of a lockable type.

Claim 5 (Previously Presented): The wall mount structure according to claim 1, wherein two of the supporting profiles are arranged extending substantially horizontal at the wall surface in a spaced relationship to each other corresponding to a height relationship for existing mounting holes at the rear side of the display screen.

Claim 6 (Previously Presented): The wall mount structure according to claim 1, wherein two of the supporting profiles are arranged extending substantially vertical

at the wall surface in a spaced relationship to each other corresponding to a sideways relationship for existing mounting holes at the rear side of the display screen.

Claim 7 (Previously Presented): The wall mount structure according to claim 5, wherein the supporting profiles are arranged having a recess facilitating that in an insertion direction for the interconnecting means leading interconnecting means receive engagement with the supporting profiles at a position more adjacent to stop means than opposed end portions of the profiles.

Claim 8 (Previously Presented): The wall mount structure according to claim 1, wherein a surrounding groove is arranged to define a distance to heads of screws whereby the profiles are attachable against the wall surface.

Claim 9 (Currently Amended): The wall mount structure according to claim 1, wherein the interconnecting means includes, a second part extending from ~~a~~ the first part in a direction towards the display screen, ~~through said parts, and through a hole extending~~ ~~screw, attachable at the mounting holes existing at the rear side of the~~ display screen.

Claim 10 (Previously Presented): The wall mount structure according to claim 1, wherein the profiles have a substantially U-shaped configuration with free end portions bent over in a direction towards each other, thereby defining an outwardly open groove between the free end portions.